

WEST Search History

DATE: Monday, June 09, 2003

Set Name Query

side by side

Hit Count	Set Name
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DB=PGPB,JPAB,EPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR

L30 *((un-assign" or ("not" adj assign\$) or unassign\$) with request\$ with service) and @pd<=19970828*

0 L30

DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR

L29 *((un-assign" or ("not" adj assign\$) or unassign\$) with request\$ with service) and @pd<=19970828*

0 L29

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR

L28 *L27 not l25*

0 L28

L27 *L26 and l24*

3 L27

L26 *((un-assign" or ("not" adj assign\$) or unassign\$) with request\$) and @ad<=19970828*

108 L26

L25 *L24 and l23*

3 L25

L24 *((705/7 |705/8 |705/9 |705/28)!.CCLS.)*

1201 L24

L23 *(unassign\$ with request\$) and @ad<=19970828*

108 L23

L22 *5960412.pn. or 6453300.pn.*

2 L22

L21 *L20 not l10*

6 L21

L20 *L17 not l7*

6 L20

L19 *L17 not l7*

6 L19

L18 *L17 npt l7*

2081 L18

L17 *L16 and ((template or form\$) with vendor)*

12 L17

L16 *L15 and (database with vendor)*

32 L16

L15 *(rfp or (request\$ with (proposal\$ or broke\$))) and @ad<=19991106 and (list\$ with vendor\$)*

49 L15

DB=PGPB,JPAB,EPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR

L14 *(rfp or (request\$ with (proposal\$ or broke\$))) and @pd<=19991106 and (list\$ with vendor\$)*

0 L14

L13 *(rfp or (request\$ with (proposal\$ or broke\$))) and @pd<=19991106 and (template or form\$) and (vendor\$ same database)*

1 L13

L12 *L11 and (vendor same database)*

1 L12

L11 *((rfp or (request\$ with (proposal\$ or broke\$))) and @pd<=19991106 and ((template or form\$) same (rfp or (request\$ with (proposal\$ or broke\$)))))*

59 L11

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR

L10	L9 and ((template or form\$) same (rfp or (request\$ with (proposal\$ or broke\$))))	4	L10
L9	6408282.pn. or 6323894.pn. or 5802497.pn. or 6131087.pn.	4	L9
L8	L7 and ((template or form\$) same (rfp or (request\$ with (proposal\$ or broke\$))))	4	L8
L7	L6 and (vendor same database)	10	L7
L6	L5 and (pric\$ and (term or condition\$))	21	L6
L5	L4 and (purchas\$ and vendor)	25	L5
L4	L3 and l2	98	L4
L3	((705/26 705/27 705/ 705/28 705/29 705/35 705/37)!.CCLS.)	1920	L3
L2	(rfp or (request\$ with (proposal\$ or broke\$))) and @ad<=19991106	2163	L2
L1	(rfp or (request\$ with proposal\$)) and @ad<=19991106	695	L1

END OF SEARCH HISTORY

[Generate Collection](#)[Print](#)**Search Results - Record(s) 1 through 3 of 3 returned.** **1. Document ID: US 5943652 A**

L25: Entry 1 of 3

File: USPT

Aug 24, 1999

US-PAT-NO: 5943652

DOCUMENT-IDENTIFIER: US 5943652 A

TITLE: Resource assignment and scheduling system

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC
Draw Desc Image											

 2. Document ID: US 5737728 A

L25: Entry 2 of 3

File: USPT

Apr 7, 1998

US-PAT-NO: 5737728

DOCUMENT-IDENTIFIER: US 5737728 A

TITLE: System for resource assignment and scheduling

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC
Draw Desc Image											

 3. Document ID: US 5467268 A

L25: Entry 3 of 3

File: USPT

Nov 14, 1995

US-PAT-NO: 5467268

DOCUMENT-IDENTIFIER: US 5467268 A

** See image for Certificate of Correction **

TITLE: Method for resource assignment and scheduling

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC
Draw Desc Image											

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L24 and l23

3

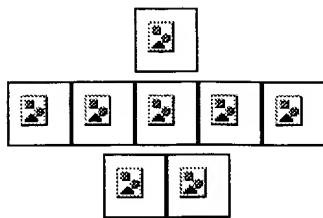
Display Format:

[Previous Page](#) [Next Page](#)

08/919450

6/10/03

pri. 8/28/97



Searching 1976 to present...

reviewed

Results of Search in 1976 to present db for:
(((service AND request) AND ("un-assign" OR "un-appoint")) AND (skill? OR technician)): 14 patents.
Hits 1 through 14 out of 14

Jump To

Refine Search service and request and (

PAT NO.	Title
1 6,560,222	 <u>Systems and methods for multiple voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same</u>
2 6,529,502	 <u>Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same</u>
3 6,498,791	 <u>Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same</u>
4 6,445,682	 <u>Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same</u>
5 6,400,711	 <u>Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same</u>

6 6,396,849  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same

7 6,385,194  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same

8 6,366,578  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for implementing language capabilities using the same

9 6,356,554  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same

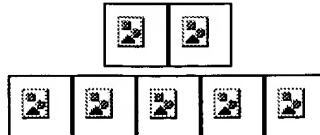
10 6,298,045  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same

11 6,289,025  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same

12 6,266,341  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same

13 6,266,340  Systems and methods for multiple voice data communication which includes interface cards including configurable clocks that are dynamically coupled to a TDS bus

14 6,154,465  Systems and methods for multiple mode voice and data communications using intelligently bridged TDM and packet buses and methods for performing telephony and data functions using the same





[Help] [Home] [Bool...] [Man...] [Num...] [Order] [PTD...]

Searching ...

Results of Search in db for:

((ACLM/assign AND ACLM/skill) AND ACLM/request): 0 patents.

No patents have matched your query

Refine Search

aclm/assign and aclm/skill and aclm/request



[Help] [Home] [Bool...] [Man...] [Num...] [Order] [PTD...]

Searching ...

Results of Search in db for:

((ACLM/unassign AND ACM/skill) AND ACM/request): 0 patents.

No patents have matched your query

Refine Search

aclm/unassign and aclm/skill and aclm/request

Nguyen, Cuong

From: cnguyen9@cox.net
Sent: Sunday, June 08, 2003 4:04 PM
To: Cuong.Nguyen@USPTO.GOV
Subject: 8/919450



[Help] [Home] [Bool...] [Man...] [Num...] [Order] [PTD...]

Searching ...

Results of Search in db for:

((service AND request) AND ("not assign" OR "not appoint")) AND (skill? OR technician)): 0 patents.

No patents have matched your query

Refine Search

service and request and (

[\[Help\]](#)[\[Home\]](#)[\[Bool...\]](#)[\[Man...\]](#)[\[Num...\]](#)[\[Order\]](#)[\[PTD...\]](#)

Searching ...

Results of Search in db for:

((PN/5737728 AND "not assign") AND skill) AND request): 0 patents.

No patents have matched your query

[Refine Search](#)

pn/5737728 and